

File 473:FINANCIAL TIMES ABSTRACTS 1998-2001/APR 02 (c) 2001 THE NEW YORK TIMES

File 474:New York Times Abs 1969-2001/Apr 20 (c) 2001 The New York Times
File 475:Wall Street Journal Abs 1973-2001/Apr 19 (c) 2001 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2001/Apr 19 (c) 2001 The Gale Group
File 608:KR/T Bus.News. 1992-2001/Apr 21 (c) 2001 Knight Ridder/Tribune Bus News
File 621:Gale Group New Prod.Annou.(R) 1985-2001/Apr 20 (c) 2001 The Gale Group
File 623:Business Week 1985-2001/Apr W4 (c) 2001 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2001/Apr 19 (c) 2001 McGraw-Hill Co. Inc
File 625:American Banker Publications 1981-2001/Apr 20 (c) 2001 American Banker
File 634:San Jose Mercury Jun 1985-2001/Apr 11 (c) 2001 San Jose Mercury News
File 635:Business Dateline(R) 1985-2001/Apr 21 (c) 2001 Bell & Howell
File 636:Gale Group Newsletter DB(TM) 1987-2001/Apr 20 (c) 2001 The Gale Group
File 637:Journal of Commerce 1986-2001/Apr 20 (c) 2001 Journal of Commerce Inc
File 810:Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc

Set	Items	Description
S1	158199	(SIMULTANEOUS??? OR CONCURRENT???) (5N) (DATA OR DATABASE OR BASE OR INFORMATION OR CATALOG??? OR RECORD???)
S2	1210967	(SECTION???? OR SEPARAT???? OR CATEGOR????? OR RELAT?????) (5N) (DATA OR DATABASE OR BASE OR INFORMATION OR CATALOG??? OR RECORD???)
S3	4598150	(PRODUCT?? OR PORTION????? OR COLLECT????? OR COMBIN?????) (5N) (DATA OR DATABASE OR BASE OR INFORMATION OR CATALOG??? OR RECORD???)
S4	120912	(CONDENS???? OR ORGANIZ????) (5N) (DATA OR DATABASE OR BASE OR INFORMATION OR CATALOG??? OR RECORD???)
S5	13733	(SIMULTANEOUS??? OR CONCURRENT???) (5N) (S2 OR S3 OR S4)
S6	740248	(MATCH??? OR HIT?? OR SELECT??? OR CHOOS??? OR CHOS?????) (5N) (DATA OR DATABASE OR BASE OR INFORMATION OR CATALOG??? OR RECORD???)
S7	924782	(REQUISITION????? OR ORDER????? OR PURCHAS?????) (5N) (GENERAT????? OR BUIL????? OR MAK????? OR COMPLET?????)
S8	1264	S6 (10N) S7
S9	119	(S1 OR S5) AND S8
S10	114	RD S9 (unique items) [Scanned ti,kwic all]

CLIPPEDIMAGE = JP403147097A
PUB-NO: JP403147097A
DOCUMENT-IDENTIFIER: JP 03147097 A
TITLE: GOODS INFORMATION SYSTEM
PUBN-DATE: June 24, 1991
INVENTOR-INFORMATION:
NAME
HIGUCHI, ATSUYA
INT-CL_(IPC): G07G001/12; G06F015/21
US-CL-CURRENT: 235/432

ABSTRACT:

PURPOSE: To effectively purchase goods by a customer by displaying required service data on a CRT generated with a selection processing means when the customer purchases the goods, and outputting it to a printer.

CONSTITUTION: Edit data fitting to the goods desired by the customer can be generated by collating body type data, hobby data stored in an IC card 1 with the name of desired goods and another condition data inputted with an input key 41 with the selection processing means 52. A retrieval processing part 53 takes out the required data of adaptive goods based on the data from a goods information file 9, and stores it in a goods data storage part 63, simultaneously, displays it on the CRT 70. When an output instruction is issued with an input key 40, the retrieval processing part 53 takes out goods data from the goods data storage part 63, and outputs it to the printer 80. In such a way, it is possible to effectively purchase the goods by the customer referring to the outputted goods data.

COPYRIGHT: (C)1991,JPO&Japio

CLIPPEDIMAGE= JP403147097A

PUB-NO: JP403147097A

DOCUMENT-IDENTIFIER: JP 03147097 A

TITLE: GOODS INFORMATION SYSTEM

PUBN-DATE: June 24, 1991

INVENTOR-INFORMATION:

NAME

HIGUCHI, ATSUYA

INT-CL_(IPC): G07G001/12; G06F015/21

US-CL-CURRENT: 235/432

ABSTRACT:

PURPOSE: To effectively purchase goods by a customer by displaying required service data on a CRT generated with a selection processing means when the customer purchases the goods, and outputting it to a printer.

CONSTITUTION: Edit data fitting to the goods desired by the customer can be generated by collating body type data, hobby data stored in an IC card 1 with the name of desired goods and another condition data inputted with an input key 41 with the selection processing means 52. A retrieval processing part 53 takes out the required data of adaptive goods based on the data from a goods information file 9, and stores it in a goods data storage part 63, simultaneously, displays it on the CRT 70. When an output instruction is issued with an input key 40, the retrieval processing part 53 takes out goods data from the goods data storage part 63, and outputs it to the printer 80. In such a way, it is possible to effectively purchase the goods by the customer referring to the outputted goods data.

COPYRIGHT: (C)1991,JPO&Japio